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# PALM INTRANET

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## Inventor Information for 10/782271

Inventor Name	City	State/Country
SOHRAB, BORZU	LOS ALTOS	CALIFORNIA

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US 20050261606 A1	US- PGPUB	20051124	12	Percutaneous biological fluid constituent sampling and measurement devices and methods	600/573	600/345	Sohrab, Borzu
US 20040203164 A1	US- PGPUB	20041014	10	Optical component based temperature measurement in analyte detection devices	436/95	422/82.05; 436/164	Cizdziel, Phillip et al.
US 20040162473 A1	US- PGPUB	20040819		Minimally invasive methods of monitoring analyte concentration	600/345	600/347; 604/66; 604/891.1	Sohrab, Borzu
US 20030212347 A1	US- PGPUB	20031113		Devices and methods for accessing and analyzing physiological fluid	600/584		Sohrab, Borzu
US 20030212345 A1	US- PGPUB	20031113		Minimal procedure analyte test system	600/584		McAllister, Devin et al.
US 20030158472 A1	US- PGPUB	20030821		Methods for monitoring analyte concentration using minimally invasive devices	600/345		Sohrab, Borzu
US 20030055326 A1	US- PGPUB	20030320		Percutaneous biological fluid sampling and analyte measurement devices and methods	600/347		Sohrab, Borzu
US 20020188221 A1	US- PGPUB	20021212		Percutaneous biological fluid constituent sampling and measurement devices and methods	600/573		Sohrab, Borzu
US 20020188185 A1	US- PGPUB	20021212		PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENT DEVICES AND METHODS	600/347		Sohrab, Borzu
US 20020177764 A1	US- PGPUB	20021128		Monitoring analyte concentration using minimally invasive devices	600/345	600/347; 600/365; 73/19.01	Sohrab, Borzu
US 20020168776 A1	US- PGPUB	20021114		Optical component based temperature measurement in analyte detection devices	436/95	422/82.05; 436/164	Cizdziel, Philip et al.

US 6793632 B2	USPAT	20040921	Percutaneous biological fluid constituent sampling and measurement devices and methods	600/573	422/68.1; 422/82.01; 436/149; 600/347; 600/584	Sohrab; Borzu
US 6753187 B2	USPAT	20040622	Optical component based temperature measurement in analyte detection devices	436/169	422/58; 422/61; 422/82.05; 422/82.12; 436/164	Cizdziel; Phillip et al.
US 6738654 B2	USPAT	20040518	Methods for automatically monitoring analyte concentration using minimally invasive devices	600/345	600/347; 600/575	Sohrab; Borzu
US 6549796 B2	USPAT	20030415	Monitoring analyte concentration using minimally invasive devices	600/345	600/575	Sohrab; Borzu
US 6501976 B1	USPAT	20021231	Percutaneous biological fluid sampling and analyte measurement devices and methods	600/347	600/345; 600/365; 600/393	Sohrab; Borzu
US D399566 S	USPAT	19981013	Blood glucose meter	D24/169		Sohrab; Borzu et al.
US 5714123 A	USPAT	19980203	Protective shield for a blood glucose strip	422/99	422/104; 422/117; 422/55; 422/58; 422/61; 436/165; D24/169; D24/225	Sohrab; Borzu